



AAS in Automotive Service Technologies - Toyota T-TEN

Prior Learning Assessment Opportunities

*OSUIT requires student certification with portfolio submission.

Students may earn credit for one (1) course per exam, unless otherwise noted.

Course ID	Course Name	Credit Hours	Industry Assessment	Challenge Exam WCE (Min. Score=70) SA (Min. Score=80)	Portfolio*
TTEN 1824	Internship 1	1	ASE Automobile & Light Truck Certification Tests <ul style="list-style-type: none"> • A1 – Engine Repair • A2 – Automatic Transmission/Transaxle • A3 – Manual Drive Train & Axles • A4 – Suspension & Steering • A5 - Brakes • A6 - Electrical/Electronic Systems • A7 – Heating & Air Conditioning • A8 – Engine Performance 		YES – to include the following: Letter of Recommendation from Instructor Technical Center Transcript Automotive Service Excellence Automobile & Light Truck Student Certification Tests <ul style="list-style-type: none"> • A1 – Engine Repair • A2 – Automatic Transmission/Transaxle • A3 – Manual Drive Train & Axles • A4 – Suspension & Steering • A5 - Brakes • A6 - Electrical/Electronic Systems • A7 – Heating & Air Conditioning • A8 – Engine Performance
TTEN 1943	Internship II	1			
TTEN 2134	Internship III	1			
TTEN 2253	Internship IV	1			

Information reflects available credit opportunities for program requirements and electives.

For general education requirements credit opportunities, reference the PLA [General Education Credit Opportunities guide](#).

Skills Assessments (SA) and Written Challenge Examinations (WCE) should be scheduled through the School of Transportation & Heavy Equipment.